## WHAT IS CLAIMED IS:

1. A developing agent to perform black development, which is used in combination with a color developing agent containing toner particles having a chromatic coloring material, a first binder resin containing a polyester resin having a first acidic value, wax having a softening point higher than a softening point of the first binder resin, and wax having a softening point lower than the softening point of the first binder resin, and

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which contains toner particles having a black coloring material, a second binder resin containing a polyester resin having a second acidic value higher than the first acidic value, wax having a softening point higher than a softening point of the second binder resin, and wax having a softening point lower than the softening point of the second binder resin.

- 2. A developing agent according to claim 1, wherein the polyester resin having the first acidic value and the polyester resin having the second acidic value have a softening point of 100 to  $150^{\circ}$ C.
- 3. A developing agent according to claim 1, wherein the first acidic value is 6 to 12 KOHmg/g, and the second acidic value is 12 to 29 KOHmg/g.
- 4. A developing agent according to claim 1, wherein the polyester resin having the first acidic value has a weight-average molecular weight of 5,000 to

90,000, and the polyester resin having the second acidic value has a weight-average molecular weight of 5,000 to 60,000.

- 5. A developing agent according to claim 1, wherein the polyester resin having the first acidic value has a number-average molecular weight of 5,000 to 90,000, and the polyester resin having the second acidic value has a number-average molecular weight of 2,000 to 4,000.
- 6. A developing agent according to claim 1, further containing carrier particles each having a silane-coupling-processed surface and a silicone resin layer coating the silane-coupling-processed surface.

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- 7. A developing agent according to claim 6, wherein the silicone resin layer contains carbon.
- 8. A developing agent to perform color development, which contains toner particles having a chromatic coloring material, a first binder resin containing a polyester resin having a first acidic value, wax having a softening point higher than a softening point of the first binder resin, and wax having a softening point lower than the softening point of the first binder resin, and

which is used in combination with a black

developing agent containing toner particles having
a black coloring material, a second binder resin

containing a polyester resin having a second acidic

value higher than the first acidic value, wax having a softening point higher than a softening point of the second binder resin, and wax having a softening point lower than the softening point of the second binder resin.

- 9. A developing agent according to claim 8, wherein the polyester resin having the first acidic value and the polyester resin having the second acidic value have a softening point of 100 to 150°C.
- 10. A developing agent according to claim 8, wherein the first acidic value is 6 to 12 KOHmg/g, and the second acidic value is 12 to 29 KOHmg/g.

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- 11. A developing agent according to claim 8, wherein the polyester resin having the first acidic value has a weight-average molecular weight of 5,000 to 90,000, and the polyester resin having the second acidic value has a weight-average molecular weight of 5,000 to 60,000.
- 12. A developing agent according to claim 8, wherein the polyester resin having the first acidic value has a number-average molecular weight of 5,000 to 90,000, and the polyester resin having the second acidic value has a number-average molecular weight of 2,000 to 4,000.
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  13. A developing agent according to claim 8,
  further containing carrier particles each having a
  silane-coupling-processed surface and a silicone resin

layer coating the silane-coupling-processed surface.

- 14. A developing agent according to claim 13, wherein the silicone resin layer contains carbon.
  - 15. An image forming apparatus comprising:

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a developing unit which opposes an image carrier, which contains a color developing agent containing toner particles having a chromatic coloring material, a first binder resin containing a polyester resin having a first acidic value, wax having a softening point higher than a softening point of the first binder resin, and wax having a softening point lower than the softening point of the first binder resin, and

a black developing agent containing toner
particles having a black coloring material, a second
binder resin containing a polyester resin having
a second acidic value higher than the first acidic
value, wax having a softening point higher than
a softening point of the second binder resin, and wax
having a softening point lower than the softening point
of the second binder resin, and

which forms a developing agent image by developing an electrostatic latent image formed on the image carrier;

a transfer unit to transfer the developing agent image onto a transfer medium; and

a fixing unit which has a heating roller, a peeling roller separated from the heating roller,

a fixing belt looped between the heating roller and peeling roller, and a pressure roller capable of pressing the heating roller via the fixing belt, and which forms an image by fixing the transferred developing agent image onto the transfer medium.

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- 16. An apparatus according to claim 15, wherein the image has a glossiness of not more than 10.
- 17. An apparatus according to claim 15, wherein the polyester resin having the first acidic value and the polyester resin having the second acidic value have a softening point of 100 to  $150^{\circ}$ C.
- 18. An apparatus according to claim 15, wherein the first acidic value is 6 to 12 KOHmg/g, and the second acidic value is 12 to 29 KOHmg/g.
- 19. An apparatus according to claim 15, wherein the polyester resin having the first acidic value has a weight-average molecular weight of 5,000 to 90,000, and the polyester resin having the second acidic value has a weight-average molecular weight of 5,000 to 60,000.
- 20. An apparatus according to claim 15, wherein the polyester resin having the first acidic value has a number-average molecular weight of 5,000 to 90,000, and the polyester resin having the second acidic value has a number-average molecular weight of 2,000 to 4,000.
- 21. An apparatus according to claim 15, further containing carrier particles each having a silane-coupling-processed surface and a silicone resin layer

coating the silane-coupling-processed surface.

22. An apparatus according to claim 21, wherein the silicone resin layer contains carbon.